

FIG. 1

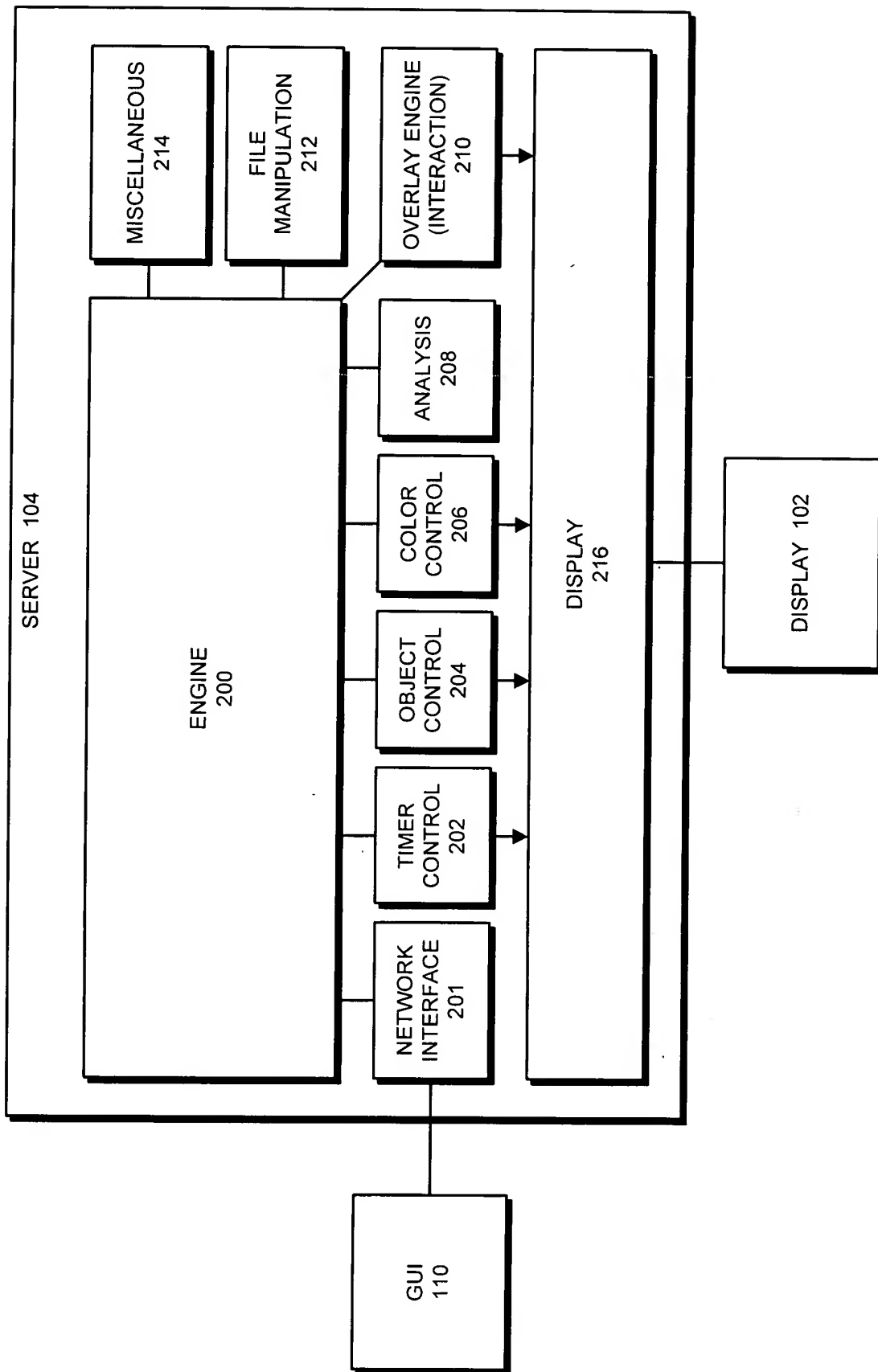


FIG. 2

CONTROL PANEL - MADAT 0.4

CONNECTION...

SCREEN...

RESET...

FILE...

HELP...

OBJECT

☐ UNDISPLAY

CHANGE IMAGE

SELECT OBJECT TO CONTROL

-1-

-2-

COLORS

SWAP FG/BG

POSITION

TO CENTER

SPEED

PIXELS/REFRESH:

6.041

+0.001

-0.001

+1

-1

DIFFERENT UNITS

☒ FREEZE

GEOMETRY

COLOR

MEASUREMENTS

OSCILLATION

☒ OFF

WIDTH(PIXEL):

500

+1

-1

☐ LINEAR

FREQUENCY(Hz):

N/A

☐ SINUSOIDAL

ANGLE

DEGREES:

0

+1

-1

+90

+45

LINES OBJECT SETTINGS

☒ CROSSHATCH

MOVE OBJECT

PIXEL INCREMENT FOR THE ARROW CONTROLS:

0

1

2

3

4

5

6

7

8

9

10

NEW POSITION:

475

391

ANGLE

WIDTH:

1

+1

-1

SPACING:

50

+1

-1

RECTANGLE/ELLIPSE DIMENSIONS (UNIT=PIXEL)

WIDTH:

100

+1

-1

HEIGHT:

100

+1

-1

TRIANGLE SETTINGS

GET

X1:

811

Y1:

811

X2:

811

Y2:

811

X3:

811

Y3:

811

ROTATE:

10

1

10

1

FIG. 3

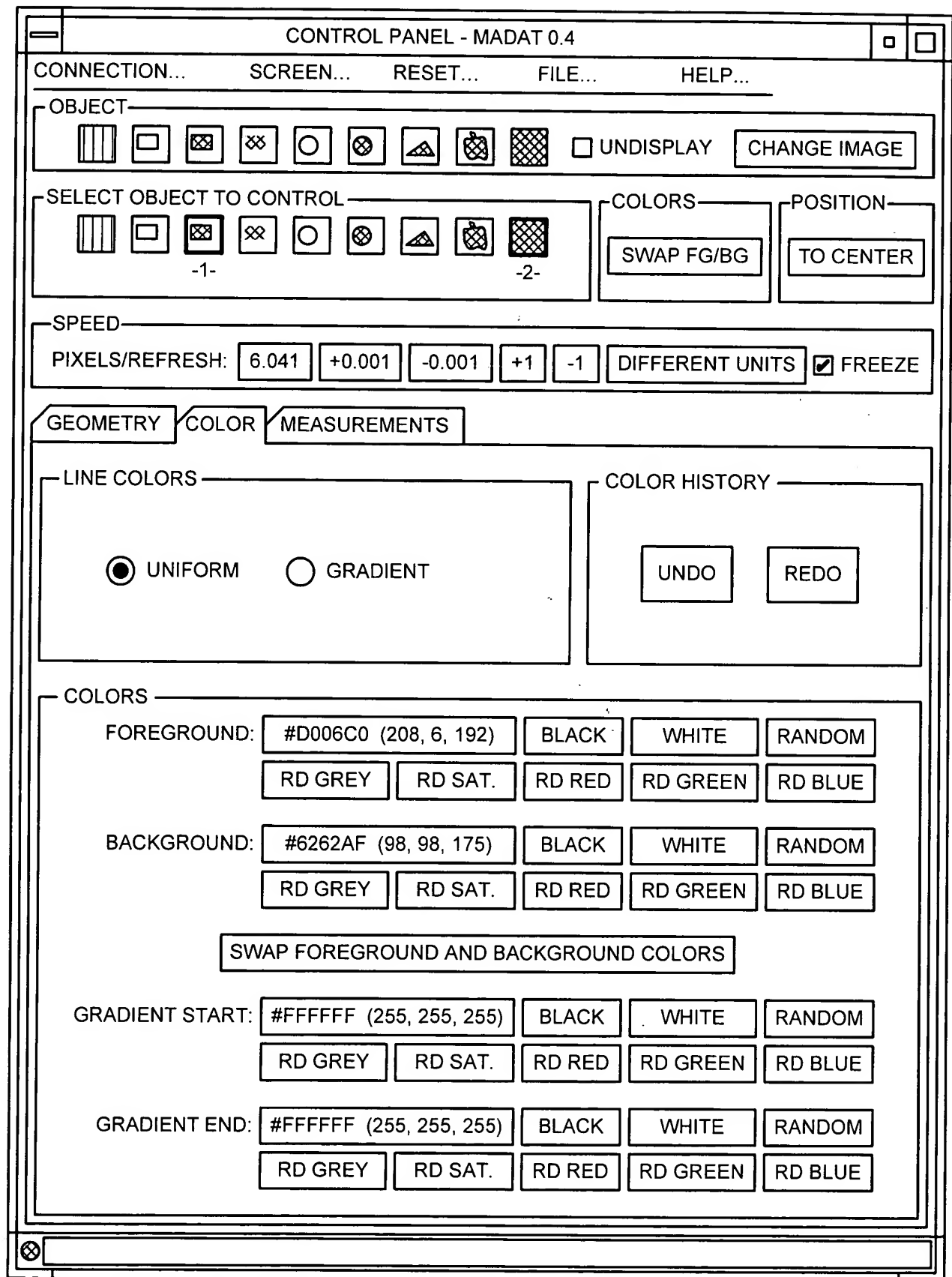


FIG. 4

CONTROL PANEL - MADAT 0.4

CONNECTION...

SCREEN...

RESET...

FILE...

HELP...

OBJECT

☐ UNDISPLAY

CHANGE IMAGE

SELECT OBJECT TO CONTROL

-1-

-2-

COLORS

SWAP FG/BG

POSITION

TO CENTER

SPEED

PIXELS/REFRESH:

6.041

+0.001

-0.001

+1

-1

DIFFERENT UNITS

☒ FREEZE

GEOMETRY

COLOR

MEASUREMENTS

MEASUREMENT RULERS

☐ DISABLED
 ☒ ENABLED

☒ VERTICAL RULERS
 ☐ HORIZONTAL RULERS

☐ HIDE FIXED RULER

DISPLAY RULERS EACH

5

FRAMES

+1

-1

RULERS DELTAS (UNIT=PIXEL)

FIRST RULER:

-19

+1

-1

SECOND RULER:

0

+1

-1

TOTAL DELTA:

N/A

RESET

COLORS

#FFFFFF (255, 255, 255)

BLACK

WHITE

= OBJECT COLOR

DATA

DISPLAY DATA

SAVE DATA TO FILE

FIG. 5

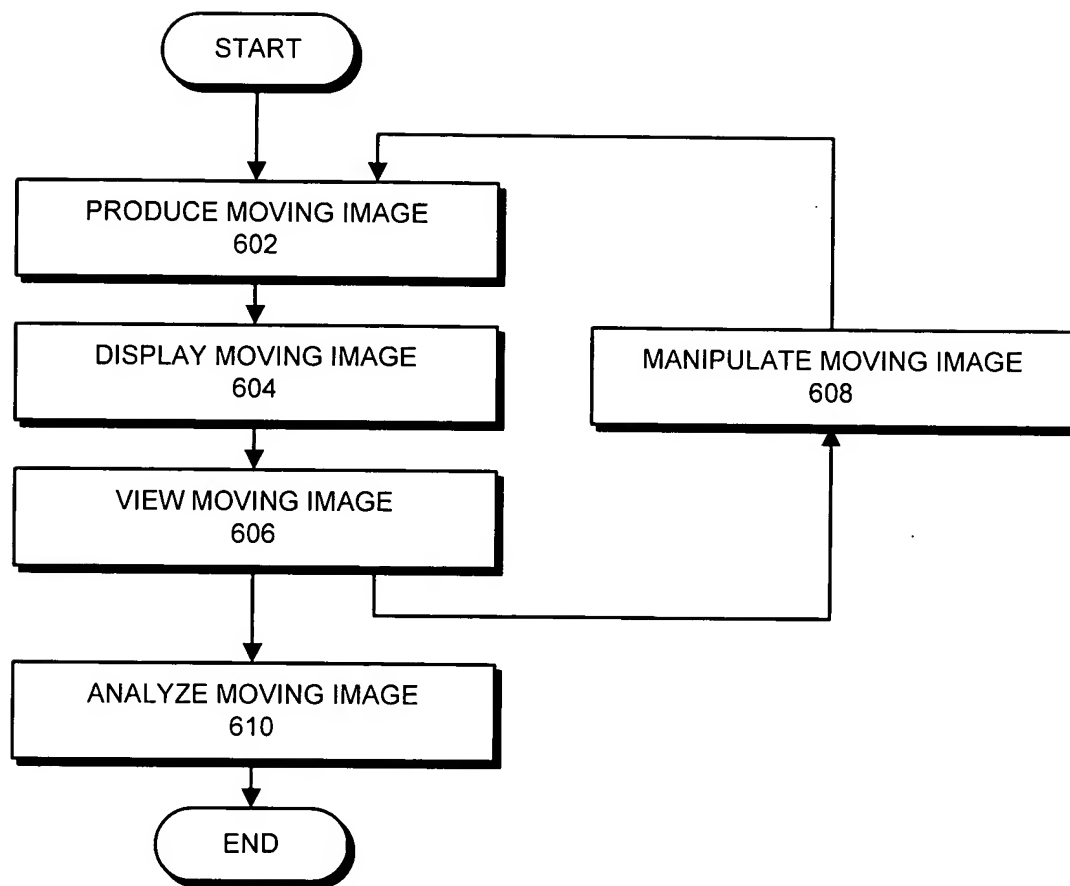


FIG. 6

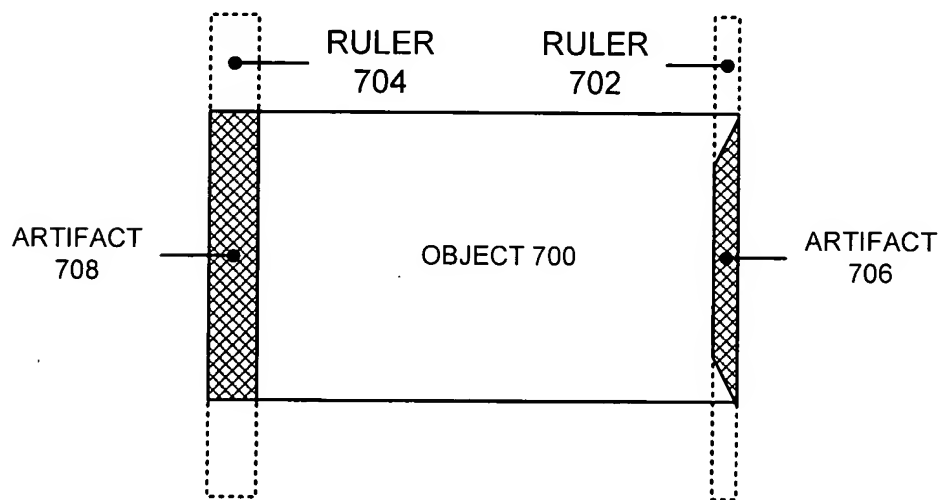


FIG. 7